Hi-Precision 500W
RGBAL LED 15°-30° | 25°-50°
Hi-Precision 500W RGBAL LED 15°-30° | 25°-50°

The device has been specially designed for studio and theater applications where high-definition lighting is a must. A homogeneous illumination, high light output, stable color temperatures and a high color rendering index characterize this profile.

Also the devices are fully flickerfree and the light output with the 500W LED is remarkable. The high-quality LED chip guarantees a long LED life.

Housing made of high-quality flame retardant plastics, XLR 3pin and 5pin DMX connectors, 4 pieces of shutter, goboholder and filterframe are in the scope of delivery.

Also available with fixed focus tubus: 14° / 19° / 26° / 36° / 50°

<table>
<thead>
<tr>
<th>Hi-Precision 500W RGBAL LED 15°-30°</th>
<th>Code 18516</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hi-Precision 500W RGBAL LED 25°-50°</td>
<td>Code 18517</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Power</th>
<th>Dimensions</th>
<th>Weight (Netto)</th>
</tr>
</thead>
<tbody>
<tr>
<td>18516</td>
<td>500W</td>
<td>768 × 285 × 525mm</td>
<td>11.5kg</td>
</tr>
</tbody>
</table>

SPECIFICATIONS

- Control Channels: 4/6/12
- Control Signal: DMX512, Auto Mode, Master/Slave Mode
- Strobe: variable strobing 0-20 flashes per second
- Illumination intensity: 8M /15° = R252 G380 B116 A1170 L1018
- Luminous flux: 19000lm
- dimmer: 0-100% linear adjustment
- CRI: Ra > 90
- working temperature: -20° ~ 40°
- material: flame retardant plastics
- Input signal: XLR 3/5-pin (In & Out)
- Ethernet interface: Aviation plug
- Power Supply: AC100-240V 50/60HZ
- very silent: < 35dB
- Case Material: Die Casting Aluminum /Aluminum/ Plastic
- Application: TV Station, TV Studio, Theatre, Stage, Meeting Rooms, Multi Function Rooms, Clubs etc.